



**SOIL TEST INFORMATION FORM FOR HOME GARDEN, FLOWER,
LANDSCAPE PLANTS, WOODLOT, AND CHRISTMAS TREES**

Grower Name (Please Print):		Add'l copy to:
Business Name:		Business Name:
Street Address		Street Address:
City, State, and Zip:	County	City, State, Zip:
Telephone No.:	E-mail:	E-mail:

Email report only: Check this box and record your email address if you would prefer to have your report sent to you by email rather than surface mail. Emailed reports are received by customers 2-3 days earlier than mailed reports.

Complete this form and return to laboratory with soil samples.

Lab No. (Lab use only- leave this column blank)	Serial No. (From front of bag, if prepaid kit. Otherwise, leave blank.)	Sample ID (Up to 10 letters or numbers) Use this box for your own sample identification.	Crop Code (See back of form for codes)	Analyses See back of form for additional analyses.
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____
				_ Standard Soil Fertility \$10.00 _ _____ _ _____

Total: \$ _____

Please submit payment with sample(s) (check payable to Penn State University)

CROP CODES

Write Code Number (4 digits) into "Crop Code" blocks on opposite side of this page.

Code	Home Garden & Flowers
5010	Mixed Vegetables
5150	Strawberries
3505	Blueberries
5100	Brambles(blackberry, raspberry)
3500	Grapes-Unspecified
3504	Grapes-American
3506	Grapes-European
5300	Apples, Mixed Fruit, Nuts
5350	Almond, Apricot, Nectarine, Peach, Plum
5400	Cherry, Pear
5450	Flower Bed
5500	Roses-to plant
5510	Roses-to maintain
5550	Gladiolus
5999	Unspecified Garden Crop

Code	Woodlot
7010	Conifers-to plant
7020	Conifers-maintain
7030	Hardwoods-to plant
7040	Hardwoods-maintain
7050	Mixed Species-to plant
7060	Mixed Species-maintain

Christmas Trees

Find tree for which you wish a recommendation, under Group 1 or Group 2 below. Select Crop Code from group on the basis of planting location (seed bed or field) and whether trees are to be planted (to plant) or already in place (maintenance)

Code	Group 1-Adapted to Acid (pH 5.5)Soils
6910	Seed Bed
6920	Field-to plant
6925	Field-maintain

Fir, Balsam	Spruce, Norway
Fir, Fraser	Spruce, White
Pine, Red	
Pine, Scotch	
Pine, White	

Code	Group 2-Adapted to Slightly Acid (pH 6.0)Soils
6930	Seed Bed
6940	Field-to plant
6945	Field- maintain

Fir, Douglas	Spruce, Blue Colorado
Fir, Concolor	Spruce, Colorado
Fir, White	Spruce, Engleman
Pine, Austrian	Spruce, Serbian
Spruce, Black Hills	

Landscape Plants (Trees, Shrubs, Ground Covers)			
Find tree, shrub or ground cover for which you wish a recommendation under one of the three groups below. Select Crop Code from group on the basis of whether trees are to be planted (to plant) or already in place (maintenance)			
Group 1 Trees Adapted to Acid (pH 5.5) Soils		Group 2 Trees Adapted to Acid (pH 6.5) Soils	
Code		Code	
6100 To Plant	6300 To Plant	6500 To Plant	
6200 Maintenance	6400 Maintenance	6600 Maintenance	
Andromeda	Arbovitae	Abelia	
Azalea	Ash, European Mtn.	Ajuga	
Bayberry	Ash	Bugleweed	
Beech	Barberry	Dogwood	
Birch	Boxwood	Cherry, Cornelian	
Bittersweet	Cherry, Flowering	Firethorn	
Dogwood, Kousa	Cinquefoil, Bush	Hollygrape, Oregon	
Hemlock	Clematis	Honeylocust	
Holly, American	Cotoneaster	Ivy, Boston	
Holly, Japanese	Crabapple, Flowering	Ivy, English	
Hydrangea, Blue	Dogwood, Flowering	Lilac	
Inkberry, Holly	Euonymus	Mockorange	
Juneberry	Fir, Douglas	Olive, Russian	
Juniper	Forsythia	Pyracantha	
Leucothoe	Ginkgo	Tall Hedge	
Larch	Hawthorn	Viburnum, Cranberry Bush	
Laurel, Mountain	Hydrangea	Walnut, Black	
Maple, Japanese	Linden, European	Willow, Pussy	
Maple, Red Oak	Maple, Norway	Wisteria	
Pachysandra	Maple, Sugar		
Pieris, Japanese	Myrtle		
Pine	Oak, Scarlet		
Redbud, Easter	Pear, Bradford		
Rhododendron	Periwinkle		
Serviceberry	Pine, Austrian		
Spruce, Norway	Plum, Flowering		
	Potentilla		
	Privet		
	Spirea		
	Spruce, Blue Colorado		
	Spruce, Serbian		
	Sweet Gum		
	Sycamore (Planetree)		
	Viburnum		
	Vinca		
	Yew (Taxus)		

Additional Analyses and Services

Organic Matter*	\$5.00
Soluble Salts	\$5.00
Nitrate Nitrogen*	\$8.00
Ammonium Nitrogen*	\$12.00
Total Nitrogen (Combustion)*	\$15.00
Total Carbon (Combustion)*	\$15.00
Particle Size Analysis*	\$25.00
Micronutrients (Fe, Mn, Zn and Cu)*	\$6.00

Please use the environmental soil submission form for heavy metals:
<https://agsci.psu.edu/aasl/soil-testing/environmental>

*Results only. No interpretation or recommendation provided.